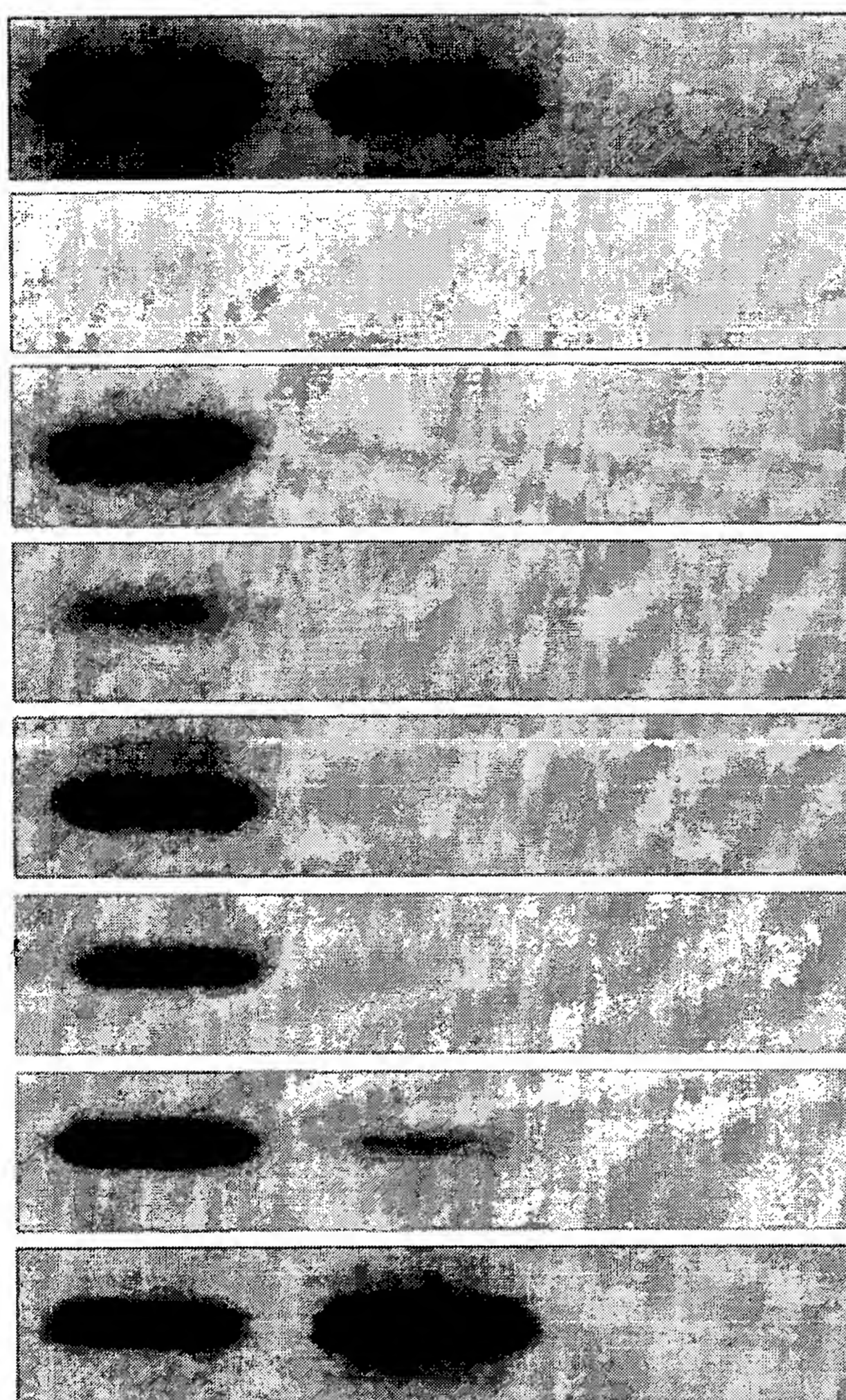


1/10

adult human
islet duct -



Pdx1/Ipf1

ngn3

NeuroD/β2

Pax4

Pax6

Nkx2.2

Nkx6.1

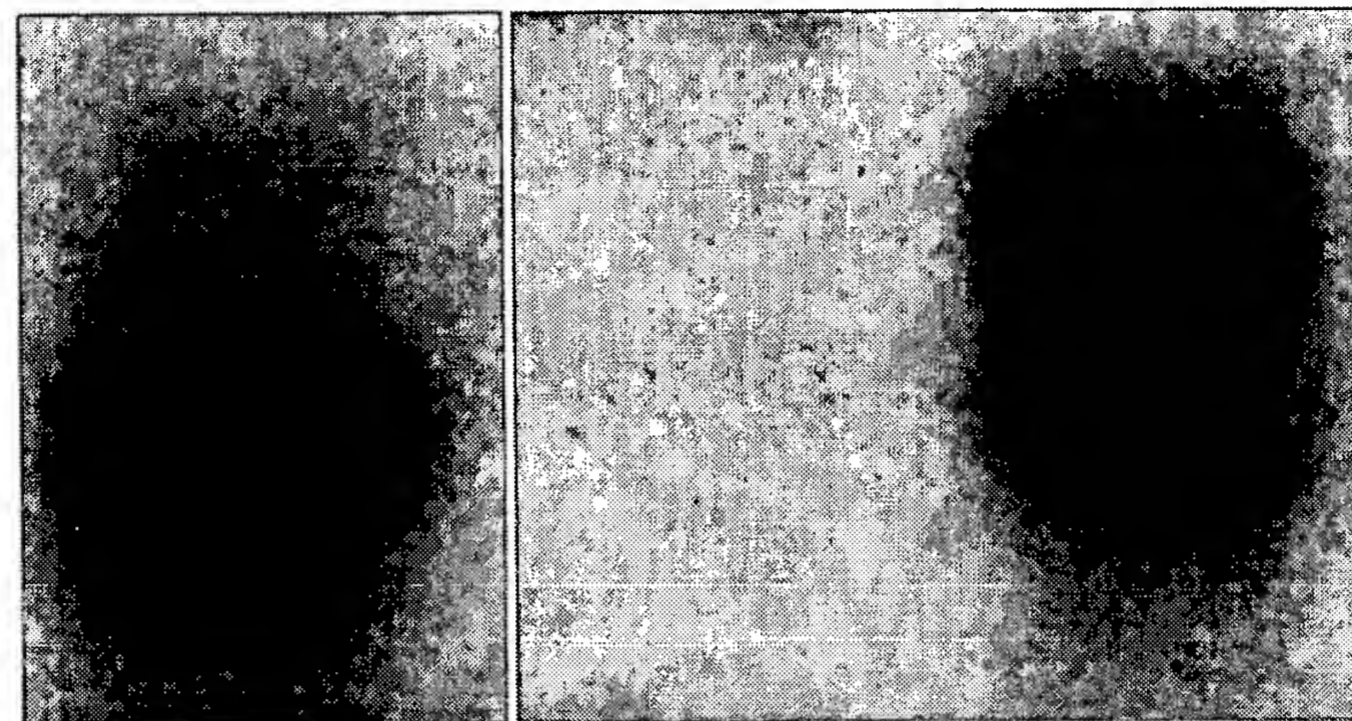
β-actin

Fig. 1A

2/10

adult human
duct islet

MIN6



anti-Nkx6.1

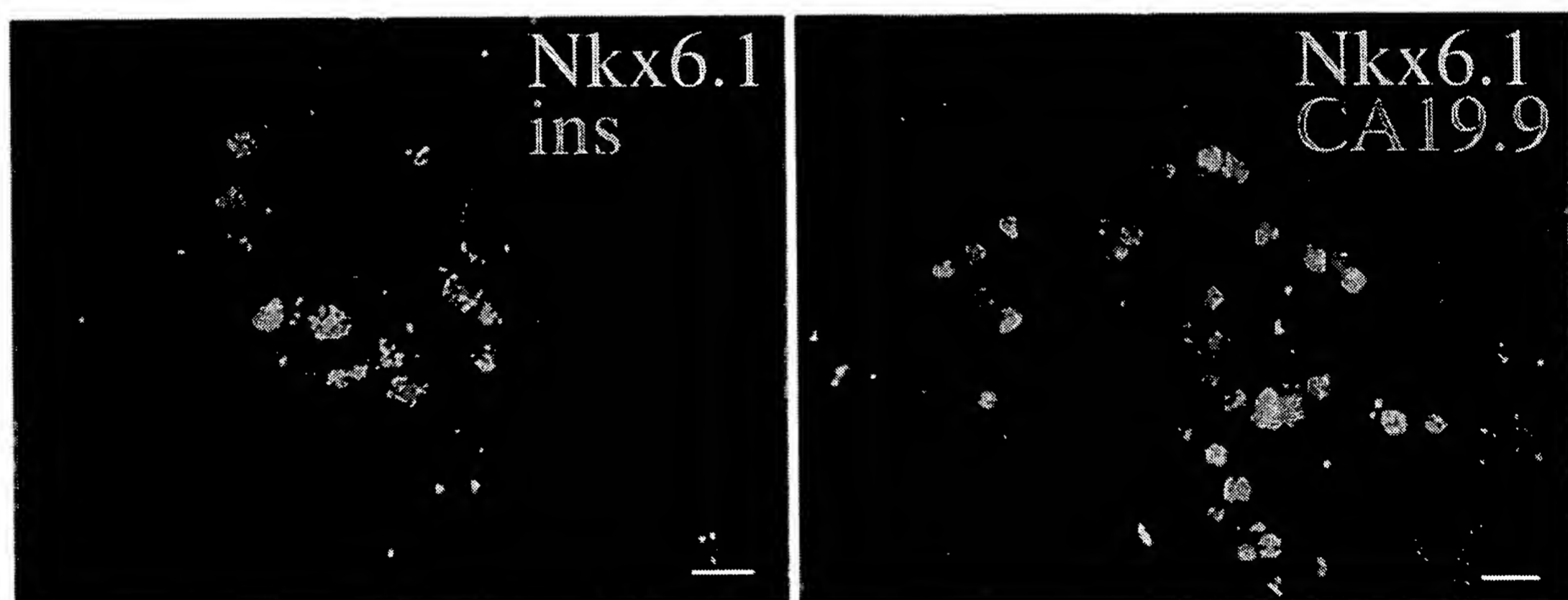


Fig. 1B

3/10

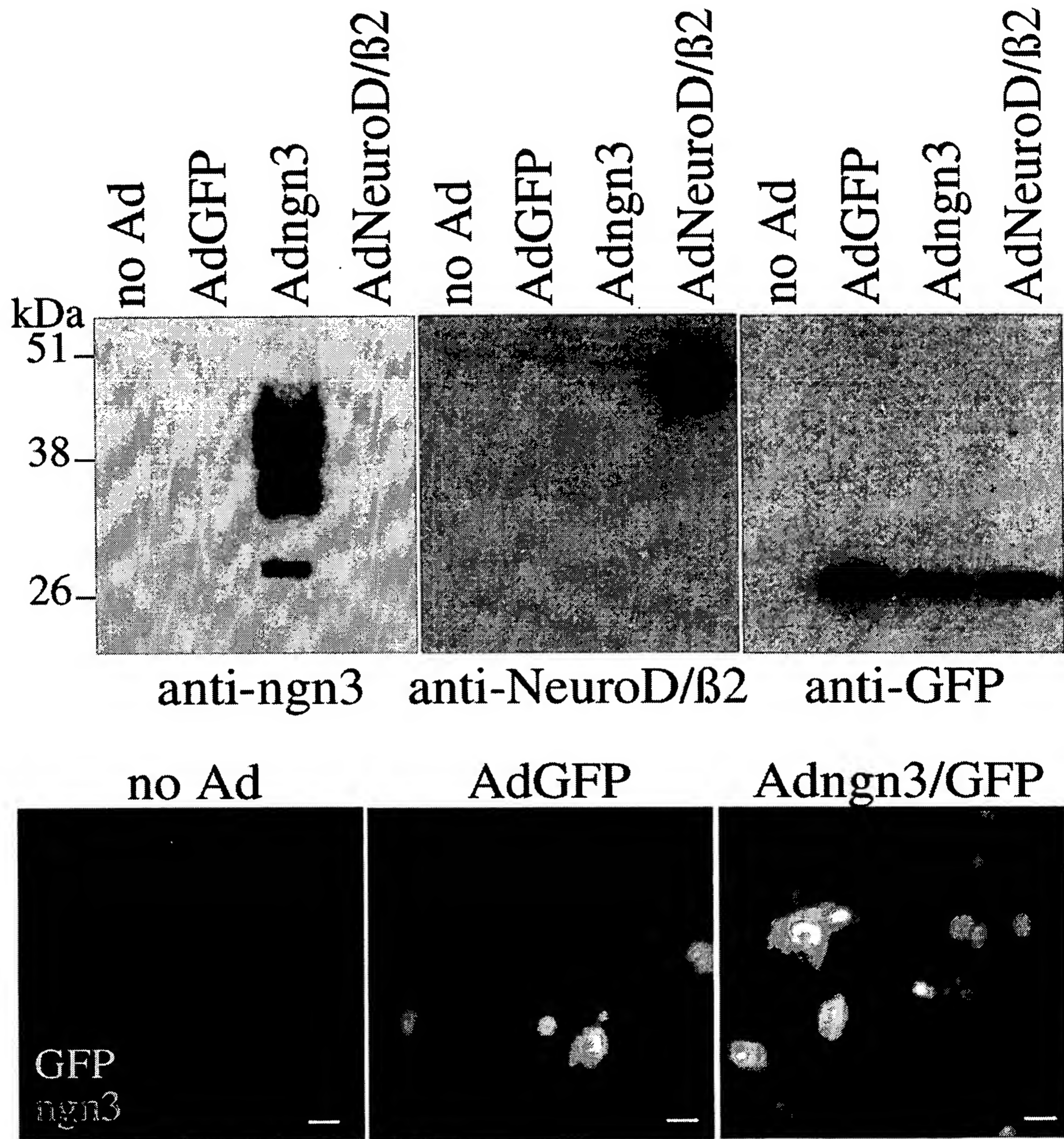


Fig. 2

4/10

adult human duct cells

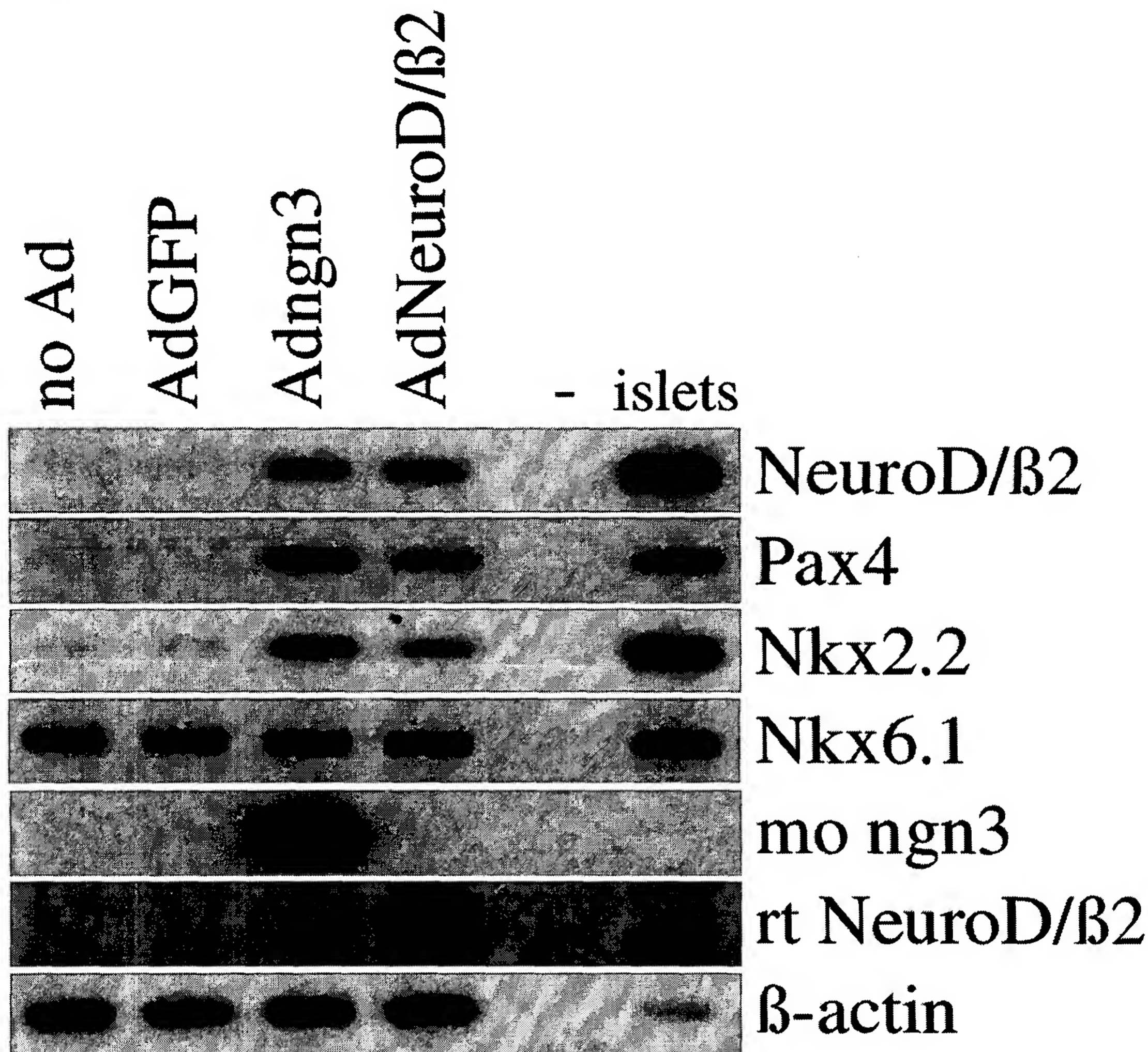


Fig. 3A

5/10

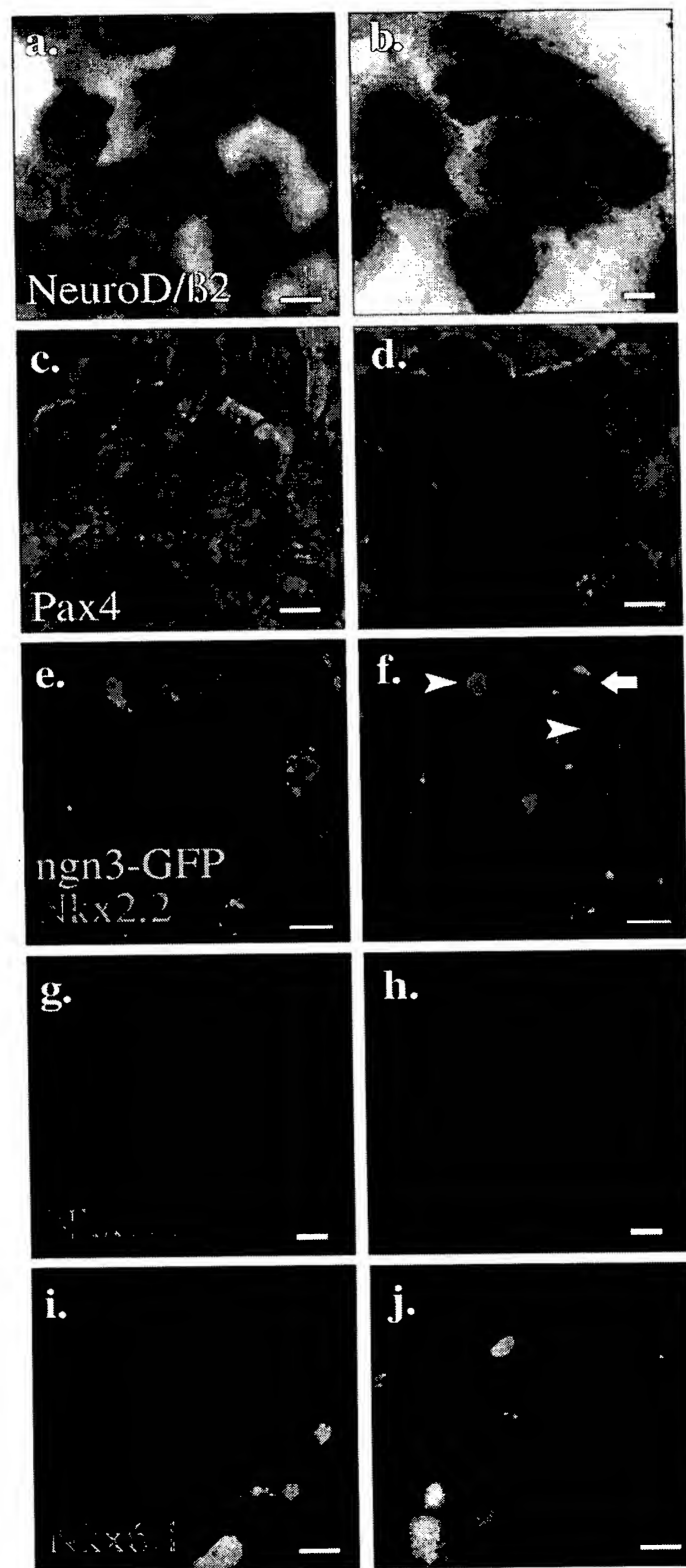


Fig. 3B

6/10

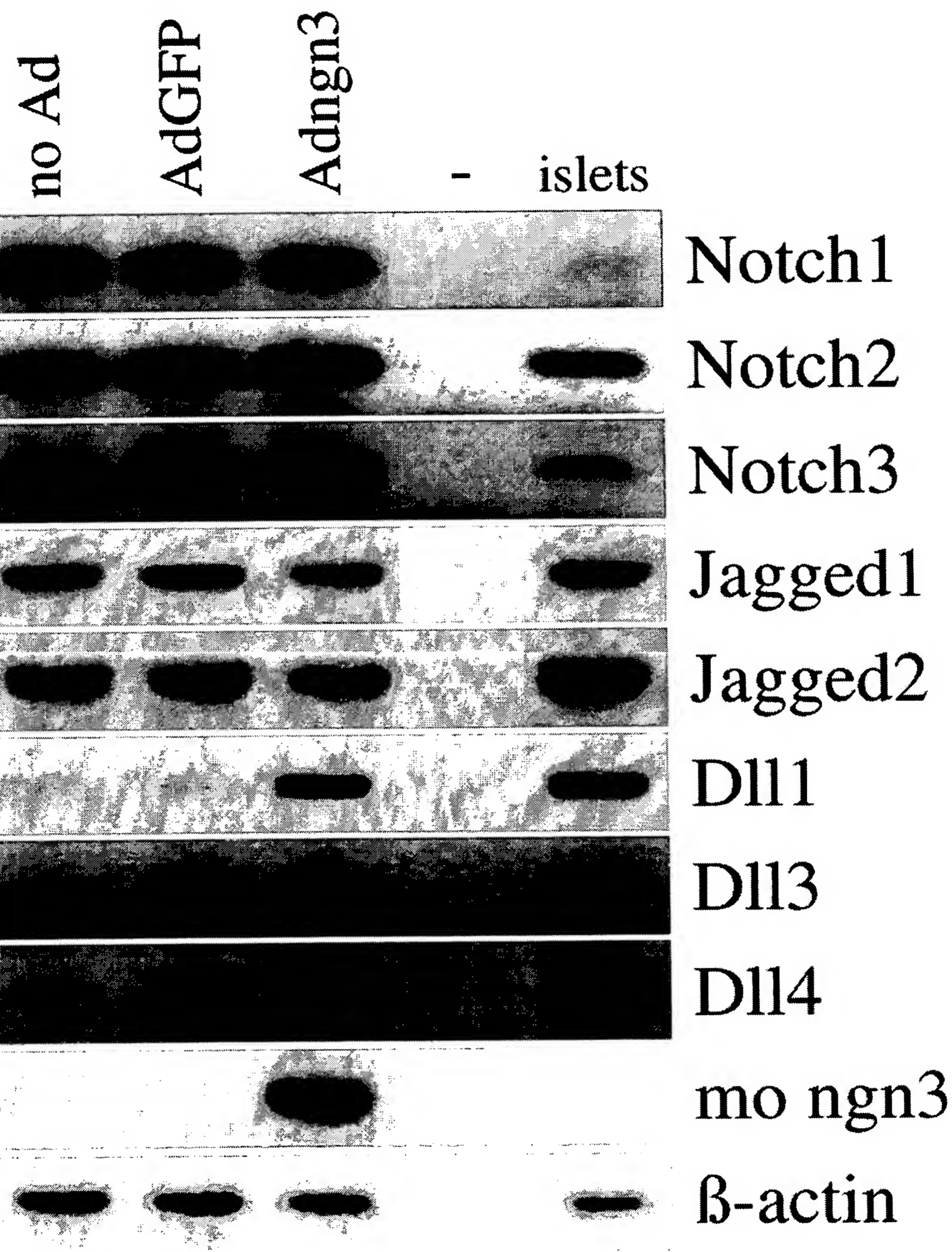


Fig. 3C

7/10

PC12

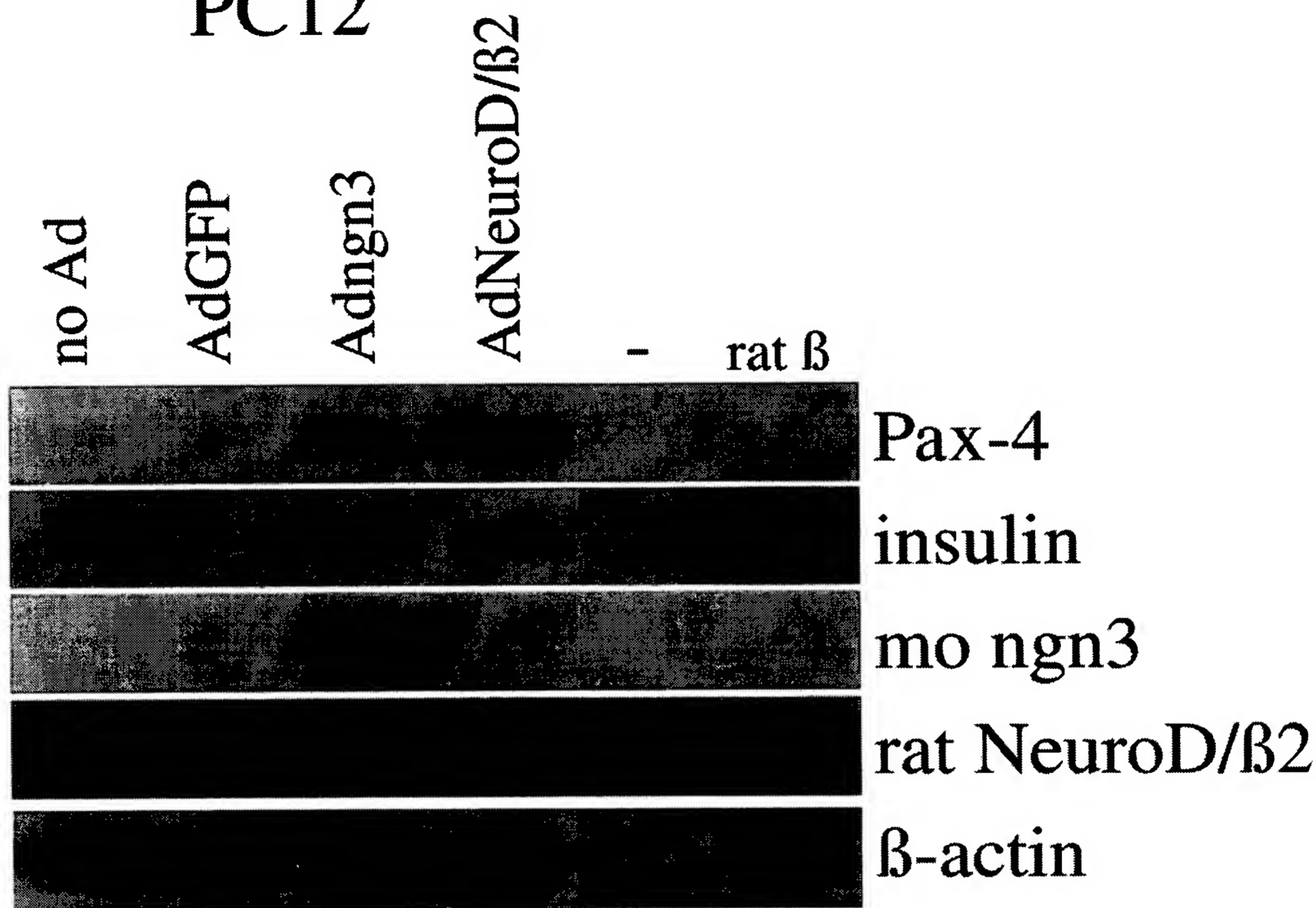


Fig. 4A

8/10

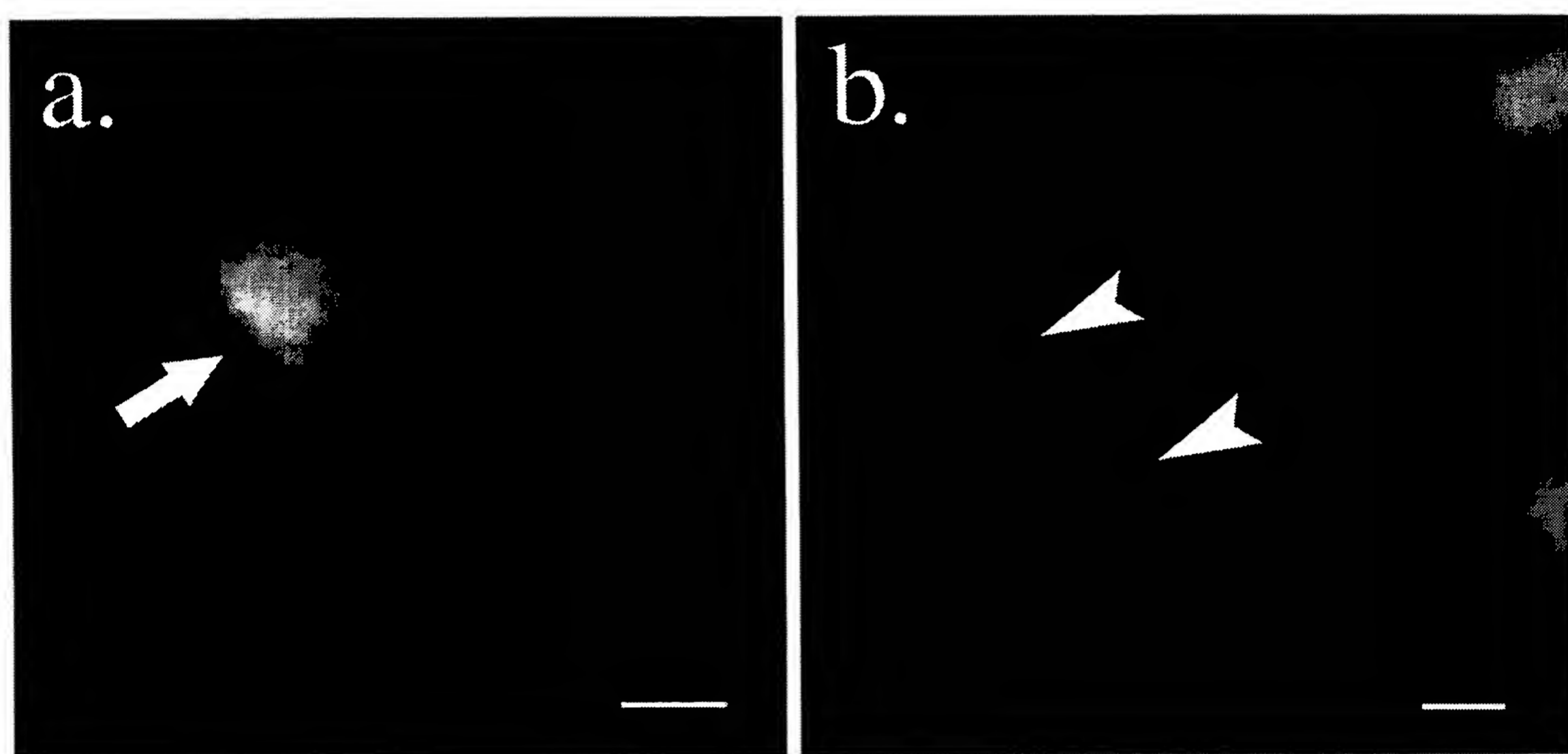


Fig. 4B

9/10

adult human duct cells

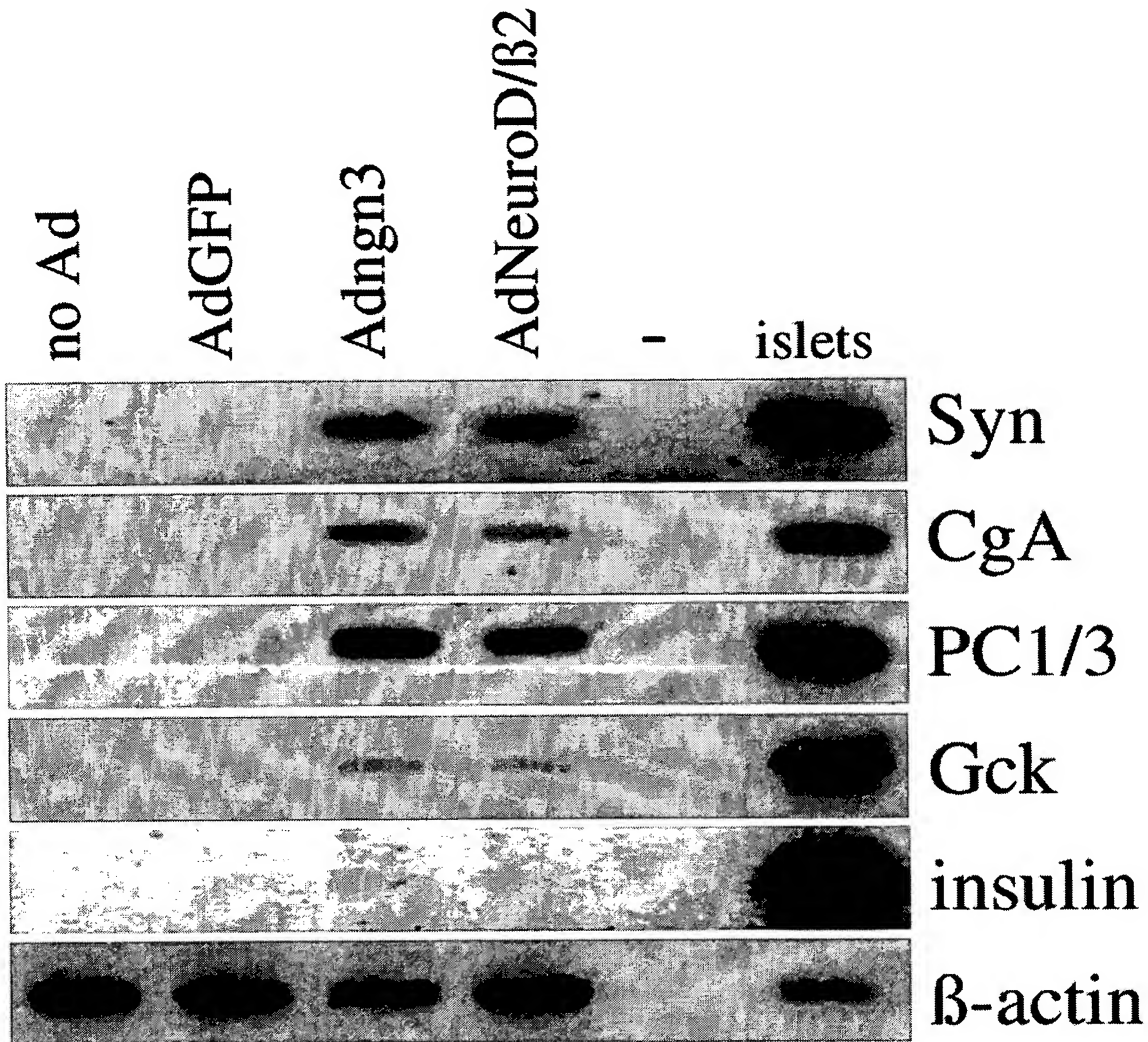


Fig. 5A

10/10

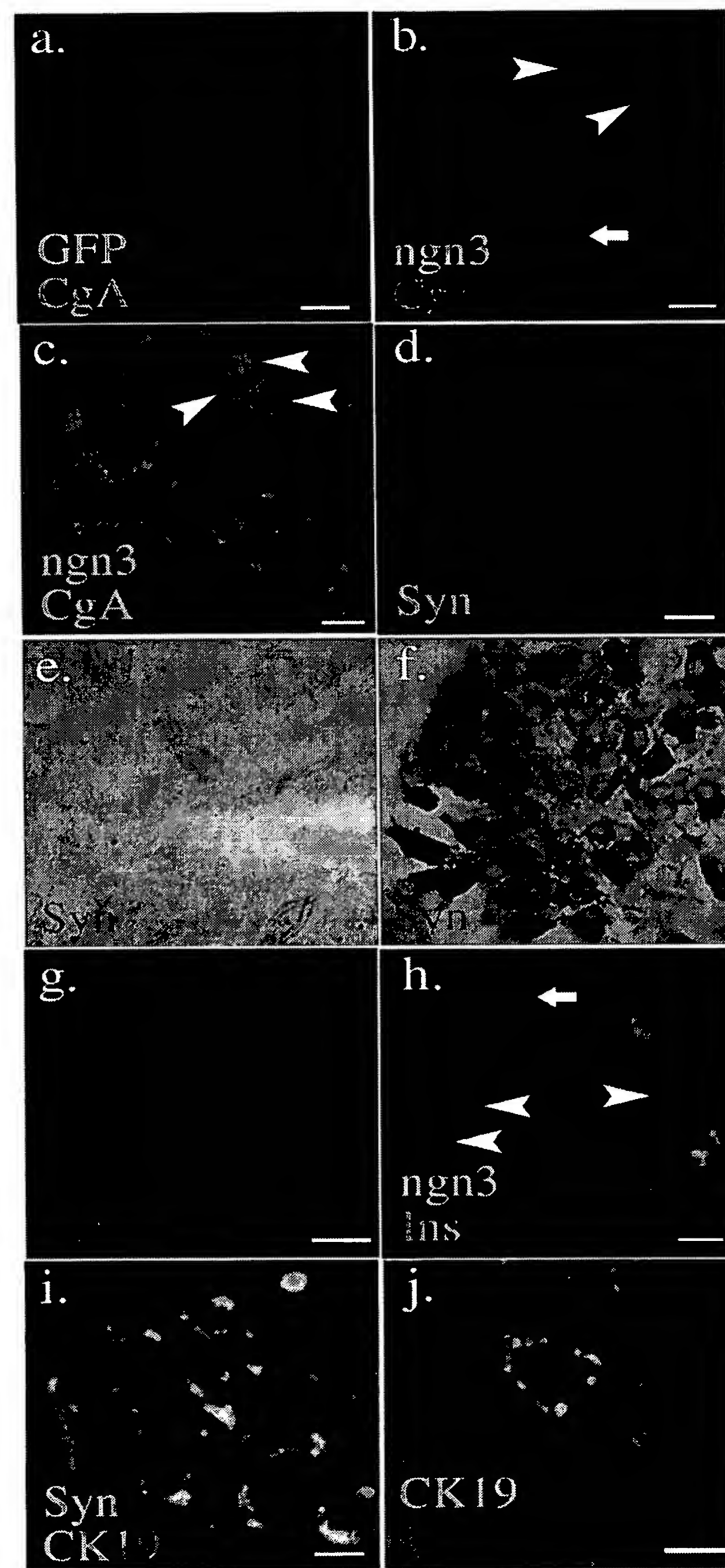


Fig. 5B